PHENIX WEEKLY PLANNING



8/25/2011 Don Lynch



This Week

IR east 1 ton crane load test Completed IR west 1 ton crane installed..... load test?

VTX/FVTX testing assembly and prep for integration continues

RPC1 Prep continues... assembly of North octants complete

RPC1 all installation components complete

RPC1 pre-survey meeting .. No presurvey required

RPC1 mounting holes cleaned and ready for mounting

MuTr station 1 North FEE plates cable and hose labelling completed

MuTr station 1 North FEE plates cables and hoses disconnected

MuTr station 1 begin removing FEE plates

MuTr station 2/3 N&S work continues





Next Week

- Remove station 1 north FEE plates and chambers and transport chambers to RPC factory
- Continue MuTr station 2 & 3 N & S capacitor clamps and termination VTX repairs/upgrades/reassembly continues
- **FVTX** assembly continues
- RPC1 assembly & QA testing continues at factory
- Continue cable fabrication, electrical support and assembly for RPC1
- IR west 1 ton crane install & load test
- Continue gas system tasks

TECHNICAL NUPPORT 20

	W 1.5 %	
•	Work Permits	In Progress
	· Start of Shutdown WP	Done
	 VTX Removal/FVTX/VTX Installation WP 	Done
	 RPC1 Prototype and proto absorber removal WP 	Done
	 MuTr Maintenance and Upgrade WP's 	Done
	(3 WP's Separate WP's for MMN and MMS access)	
	· RPC1 Installation WP	Done
	· PC1 WP	Done
	 BBC Removal/Maintenance/Re-installation WP 	Done
	· End of Shutdown WP	10/1
•	IR Crane repairs and upgrade (east done, west later)	In progress
•	Remove section of Bridge platform above stat. 1 north	Done
•	Remove MMS east vertical lampshade	Done
•	Disassemble VTX services	Done
•	Remove VTX and transport to Chemistry Lab	Done
•	BBC North & South maintenance	Both removed
•	Upgrade AH crane	8/15-9/15 ?
•	DC/PC1 East/West troubleshooting as required	10/15-11/15
•	Undefined detector subsystem maintenance and repairs	7/25-11/7
•	Prep for EC roll in, reinstall MMS lampshade	11/28-12/2
•	Roll in EC	12/5
	Prep IR for run	12/5-12/9
•	VTX, FVTX and RPC1 Services and QA tests	9/16-11/30
	(including 4 new racks)	<i>7/10 11/00</i>
	Pink/Blue/White sheets	12/12-12/23
	New and upgraded full detector commissioning	9/15-12/31
•	Run 12 cooldown	1/1/2012



VTX/FVTX Tasks

VTX/FVTX maintenance/upgrade and integration of FVTX onto VTX support structure

•	VTX E & W in Chemistry Lab. LDTB test in Chem Lab	Done
•	VTX pixel electronics test to start (4-5 days)	Done
•	VTX Disassembly into 1/2 barrel layers starts.	Done
	Hirose connector inspect	
•	FVTX Interconnect cables all available	75% accounted for
•	VTX LDTB spares available	Done
•	Spiro boards removed ready to ship for repair	Done
•	Hirose connector fix	8/9-9/5
•	6 FVTX ROCs available	8/31
•	VTX spare pixel ladder at BNL. Ladder install starts.	9/5
	Physics lab	
•	FVTX, 1st 1/2 cage available. 1/2 cage system test in	9/12
•	FVTX Remaining ROC boards at BNL	9/15
•	JPS Meeting	9/16-20
•	FVTX 1/2 cage install in VTX @ Chem lab. 1/2 cage +	9/19
	VTX ladder test start	
•	FVTX all 1/2 cages ready	9/22
•	VTX+FVTX final installation to start	9/26
•	Final VTX+FVTX Survey in Chem Lab	9/28-10/3
•	VTX+FVTX ready to move to 1008	10/7

VTX/FVTX Installation at 1008

•	Build 2 FVTX racks	7/1-9/15
•	Install VTX/FTX, Re-connect VTX services,	10/17-10/28
	Install FVTX services, survey and QA tests	
•	VTX/FVTX Commissioning & Contingency	10/31-12/31



MuTr North Station 1 work

•	Install access (Sta. 1 work platforms & CM west side hanging platform)	In progress
•	Remove 1 section of bridge (1 week) (CAD Techs)	Done
•	Disconnect Cables, hoses etc, ID/label all (1 week)	Done
•	Remove FEE plates and chambers (1 week)	In Progress
•	Station 2 Maintenance/upgrade through access opened by	9/2/-9/23
	station 1 removal (3 weeks concurrent with next task)	
•	Clean/install new parts and upgrades (MuTr (3 weeks,	9/2/-9/23
	concurrent At RPC Factory)	
•	Re-install chambers and FEE plates (1 week)	9/26-9/30
•	Re-cable, re-hose and test (3 weeks)	10/3-10/21

MuTr North & South Station 2 & 3 Re-cap clamps

(No internal work platforms to upper octants)

· CAD Techs to remove MMS east vertical lampshade- Done

Install new capacitor clamps and terminators in lower octants 7/25-12/31



RPC Tasks

•	Remove RPC1 prototype and prototype absorber	Done
•	Procurement and Assembly at RPC Factory	In Progress
•	Pre-survey RPC1's at factory	Done
•	Build 1 new rack, upgrade existing RPC1 prototype rack	7/25-8/12
•	Install north RPC1 (including north rack & services) (3 weeks)	9/6-9/23
•	HV Tests, gas system calibration	9/23-10/14
	Move Station 1 work platforms to south station 1	10/17-10/28
•	Install south RPC1 (including south rack) (3 weeks)	10/31-11/11
•	RPC1 north and south commissioning	
•	RPC3 HV Distribution modifications, gas distribution	9/6-11/30
	modifications, PS calibration HV and services testing	



ECHNTCAL SUPPORT

Electronics Group Tasks

RPC1 HV cables & HV boxes & Racks

RPC3 additional HV boxes

- CMT3 and CMT4 FVTX rack design and assembly for installation on the bridge
- FVTX Bias cable assemblies
 - 48 eight pair #22AWG. 1680 ft total
 - 384 RG-174 cables terminated with CPC and MMCX R/A conns. 1500 ft total
- Purchase and install FVTX LV cables
 - Wedges: 96 eight pair #22AWG terminated in DF11 conns. 3400 ft total
 - ROCs: 24 twelve pair #16AWG terminated in TYCO 2-106527-4 conns. 900ft total
- All FVTX fiberoptics specify, purchase and install
- FVTX LV output mapper boards
- PbSc teminator board production
- MuTr station 1 capacitors
- West carriage ADAM system performance upgrade
- Complete the GL1 6X1 Multiplexer assemblies and test
- LeCroy HV control retrofit testing
- Design/Install FVTX Interlock system.

cables terminated & ready for installation.
Boxes & racks ready for ass'y
Ass'y in progress
Design in progress

Ready to be sent out for bid Received?

Received?

Cable is here

MTP trunk here. Slow Controls fiber and patch bay on order Finished and installed in boxes ready to be rack mounted Terminators are here here Purchased a couple of Ethernet ADAMs

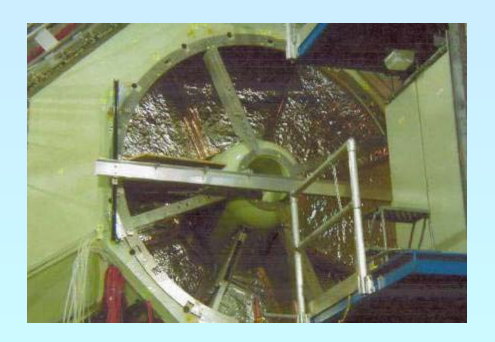
for testing. Now testing a MODBUS server Layout stage almost complete Still Waiting for documentation from Debrecen Institute
Paul with some input from Steve and John.

Design and development in progress



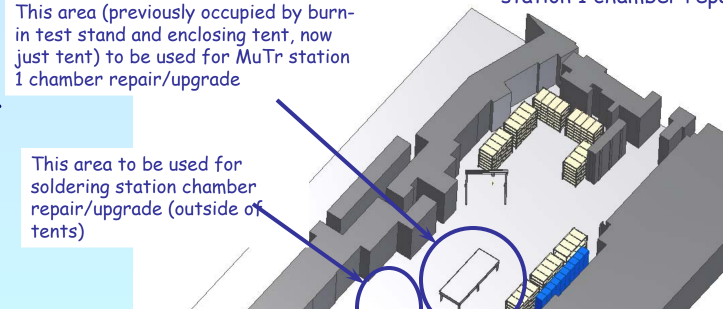
Miscellaneous Gas System Tasks

	Insulation for stainless steel lines feeding VTX	Done
•	Redo bypass line on VTX/FVTX spare chiller to remove kink	7/1-12/31
	Clean VTX/FVTX chiller reservoirs	Done
•	Move RPC R134A tanks nearer to GMH, install cover, insulated lines	7/1-12/31
•	Modify RPC3 tunnel manifolds (north and south)	Done
•	Replace MuTr flowmeters (north and south)	7/1-12/31



Station 2 access from station 1 side
TBD after (MMS shown MMN is similar)

RPC Factory site to be utilized by both RPC1 fabrication/testing and MuTr station 1 chamber repair/upgrade



More info need for ESRC: chemicals, materials, methods and procedures, etc.









8/25/2011 **MuTr Station 1**









MuTr Station 1



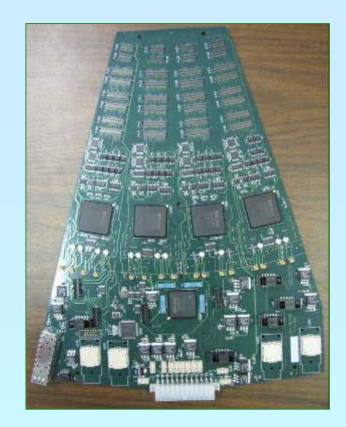
TECHNICAL SUPPORT 20



VTX







FVTX



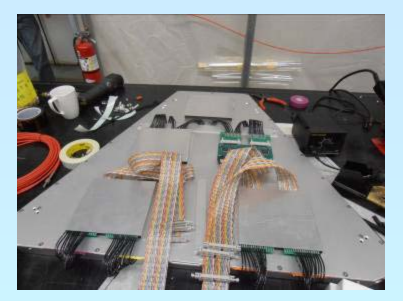






RPC1



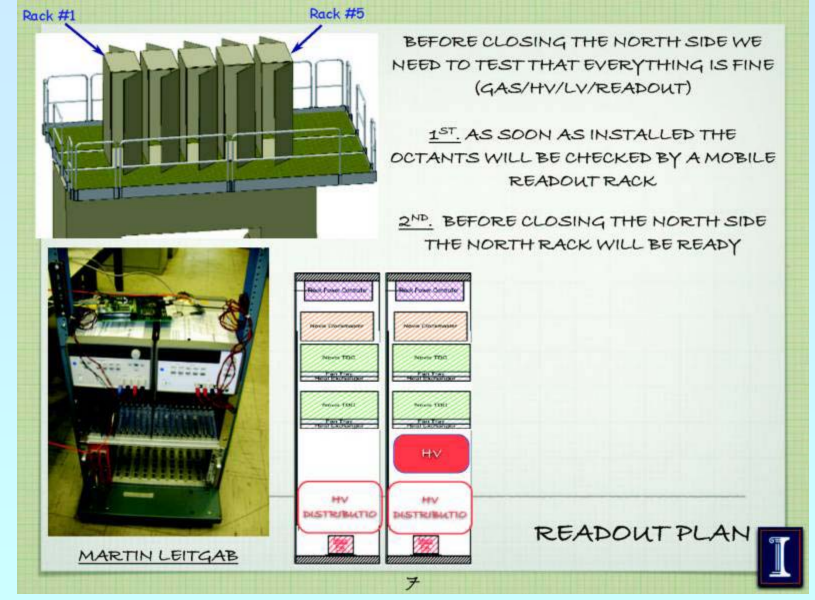






RPC1

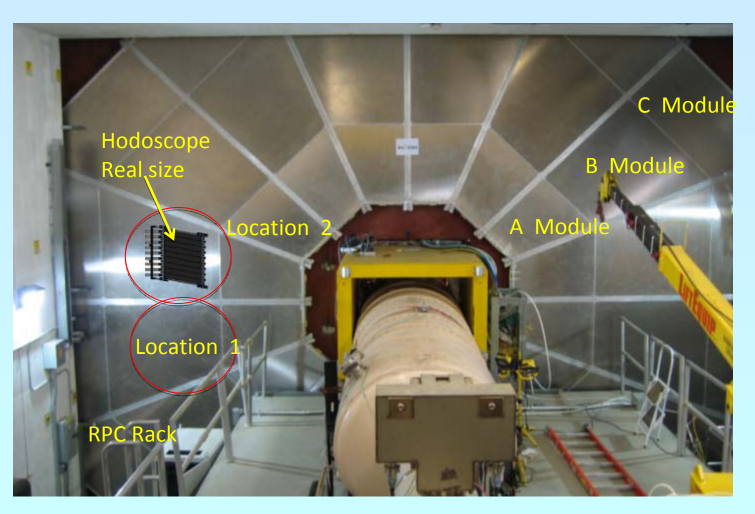








RPC Hodoscope



Close to RPC3 electronics rack Less Beam background region



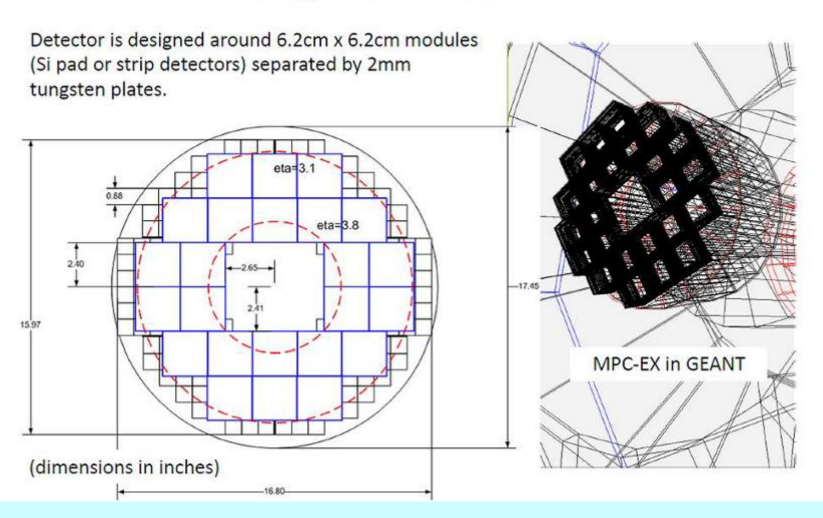
Location 1 or 2 would be good position

Need shed for R134A bottles close to GMH. No heating in shed (except heating blankets), lines to be insulated. Last year heating blankets kept gas warm but long length of pipe allowed gas to liquify on coldest days.

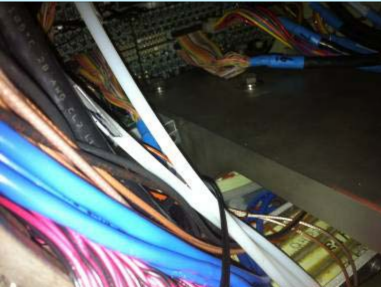


Possible location for shed 8' deep with $10' \times 8'$ doors, and with bottom and top openings.. should satisfy ODH issues ~\$2K.

Design of the MPC-EX













 Roof leaks in utility bathroom at northwest corner behind tech offices, over door between rack room and assembly hall, over door between control room, and elect. ass'y room, southeast corner of IR and laser room.







- Electronics test/assembly roomto-parking lot door (does not open/close/lock properly needs to be replaced)
- Temperature in utility hall (where new air compressor is installed)
 is exceedingly high (transformer cases as high as 135 F)





MuID Fixtures etc. To be moved to another location for safe storage



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- 147 Procedures Identified
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1. CAD ESRC Safety Review Action Items:

- Provide the latest schematics of the new FVTX readout boards to assure compliance with the agreement on fusing - Done
- Review all new power supplies are NRTL equivalent compliant and affix respective labels (Giannotti July 30, 2011)
- Provide the new flammable gases leak rates for the new and re-installed systems as part of the PHENIX turn on plans (Pisani Dec 15, 2011)
- Related items for this shutdown
- A plan for the RPC and Muon shielding upgrade inside the Nort anfdSouth Tunnels (Phillips)
- Better access to the PHENIX A/C systems in the IR (Phillips)



We survived the earthquake unscathed



Next up Hurricane Irene









From Mike Zarcone:

There are some useful quidelines for Hurricane Preparedness at:

www.bnl.gov/lpd/oem/hurricane.asp

Typical damage from a storm includes:

- Water intrusion near the shores and low lying areas evacuate if necessary,
- Blown down trees leading to power loss which could last for more than a few days - gas can't be pumped, no refrigeration, no hot water, no electric stoves, etc.
- Communications loss (cell towers knocked out, phone lines down, etc.)
 portable or car radios can be used to get information

Make sure you have plenty of drinking water and a full tank of gas. Fill your bathtub (or large containers) with water (careful if you have little children or pets) - can be used to 'flush' toilets, for cleaning, etc.



Where To Find PHENIX Engineering Info



Links for the weekly planning meeting slides, archives of past meeting slides, long term planning, pictures, videos and other technical info can be found on the PHENIX Engineering web site:

http://www.phenix.bnl.gov/WWW/INTEGRATION/ME&Integration/DRL_SSint-page.htm

